Towards Crystalline Ion Beams –
The PALLAS Ring Trap

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Towards crystalline ion beams -
the PALLAS$^1$ ring trap

T. Schätz, D. Habs, C. Podlech, J. Wei$^*$ and U. Schramm

Ludwig-Maximilians-Universität München, Sektion Physik, 85748 Garching, Germany
* Brookhaven National Laboratory, Upton, New York 11973

Abstract. To experimentally elucidate fundamental issues of crystalline ion beams at low velocities we presently set up PALLAS$^1$, a table top circular RF quadrupole storage ring for acceleration and laser cooling of, e.g., $^{24}$Mg$^+$ ions. Employing the smooth approximation to PALLAS we compare its beam dynamics to heavy ion synchrotrons like TSR Heidelberg and thereby demonstrate the necessity of the highly symmetric lattice for the attainment of crystalline structures. Furthermore, dedicated molecular dynamics simulations are presented, affirming the feasibility of beam crystallization in PALLAS.

INTRODUCTION

The fascination of crystalline ion beams [1], representing the ultimate form of space charge dominated beams in accelerator physics and reaching far beyond standard limitations of emittance dominated beams, has strongly driven the improvement of storage ring cooling techniques like electron and laser cooling throughout the last decade [2,3]. However, since the first discussion of crystalline ion beams following experiments at the NAP-M proton storage ring [4], no such beam has been definitely proven up to now. Only evidence for the formation of a chain like structure of highly charged ions electron cooled at the ESR [5] as well as a preliminary hint for beam ordering of a longitudinally and dispersively [6] laser cooled $^9$Be$^+$ ion beam at the TSR [7] have been reported. On the other hand, early theoretical predictions concerning the structure of ion crystals under storage ring like focusing conditions [8] were confirmed by elaborate studies of ion crystals at rest in traps (see e.g. [9,10]). Regarding especially higher order structures like helices, which are nicely observable in trap experiments, this fact is believed to be due to the too low symmetry and periodicity of the lattice functions of existing storage rings [2,3]. Nevertheless, overcoming shear forces in the bending sections by a well adapted gradient laser cooling and applying direct transverse cooling, low order crystalline structures were proposed to be reachable in the present machines [11]. Here dedicated molecular dynamics (MD) simulations were performed, which, besides full inter-particle Coulomb interaction take into account the individual lattice parameters of any given storage ring.

SMOOTH APPROXIMATION

As depicted in fig. 1, beam heating (or to be more precise emittance growth in the transverse and broadening of the momentum distribution in the longitudinal degree of freedom) in present day heavy ion storage rings originates from the unavoidable polygon-like arrangement of the ring focusing and bending magnets. This feature on the one hand effects orbital variations of the focusing strength, expressed by the $\beta$-function, which cause beam envelope oscillations and thus via intra beam scattering (IBS) represents the major heating mechanism. On the other hand shear is introduced predominantly in the bending regions, expressed by the dispersion function $D$, leading to less important heating in the emittance dominated regime. Since clearly bending but

$^1$ PauL Laser cooling Acceleration System
FIGURE 1. Simulation (Code INTRABSC [12]) of the temporal development of the longitudinal (upper figure) and transverse (lower figure) beam temperatures of an uncooled $^9$Be$^+$ beam ($7 \cdot 10^5$ ions) at the TSR Heidelberg, subjected to longitudinal laser cooling at a typical rate of 0.04 1/s. Regarding realistic conditions (black line) laser cooling leads to a fast reduction of the longitudinal temperature followed by a pronounced indirect transverse cooling [6] mediated by intra beam Coulomb scattering (IBS). The equilibrium temperatures now strongly depend on the heating mechanisms inherent in heavy ion storage rings: The orbital variation (right figures) of the focusing strength ($\beta$-function) and therefore of the mean beam radius causes beam heating via IBS as also does (less important) shear (dispersion function $D$) in the bending regions (the position of the bending dipoles is marked in the upper right figure). Artificially reducing $\beta_{hor}, \beta_{ver}$ and $D$ to half amplitude (light grey curves) already illustrates reduced heating. For the smooth approximation (dark grey curves), eliminating local variations of the ring lattice functions, IBS beam heating almost vanishes in the simulation, when the phase space density of the beam is reduced sufficiently.

Also focusing primarily acts in the horizontal plane (see right part of fig. 1). longitudinal laser cooling in storage rings generally leads to a strongly anisotropic velocity distribution at rather high equilibrium temperatures [6].

We now apply the smooth approximation to, e.g., the TSR Heidelberg by artificially using the mean values of the corresponding lattice $\beta$-functions $\beta_{hor}, \beta_{ver}$ and the dispersion function and therefore eliminate the influence of envelope oscillations (dark grey curves in fig. 1). This results in a collapse of the transverse and longitudinal temperatures after a sufficient reduction of the transverse phase space density and thus of the remaining heating rate (due to the const. dispersion). Despite the fact that the temperature region below the latter cannot be reasonably simulated by the employed code INTRABSC [12] (only employing frictional cooling and neglecting static inter-particle Coulomb forces), we want to emphasize the obvious advantage of realizing a smooth ring like the RF quadrupole ring PALLAS [13], details described below, for the scope of beam crystallization. A more rigid definition of the validity of the mentioned smooth approximation is given in the following.

The smooth approximation (SA) is a universal approximation method for integrating Hill’s equation or generally differential equations with periodic coefficient like

$$\ddot{y} + K(s)y = 0, \quad K(s + L) = K(s).$$

As a general result of this method one, e.g., obtains the wavelength $\lambda$ of the solution $y(s)$ implying $\lambda$ to be large compared to the length of the periodic focusing structure $L$. For an accuracy within a few percent the relation

$$\lambda \gtrsim 2.6 \cdot L$$

has to be satisfied [14]. The position dependent restoring force $-K(s)y$ may then be replaced by an equivalent average restoring force $-K_L$. To compare this condition with the relevant (compared to an equivalent strong focusing synchrotron) design parameters of the RF quadrupole storage ring PALLAS we introduce [14]: the
FIGURE 2. Longitudinal position of a test particle in the MD simulation (one out of 100). The ion cloud shows the behavior of one particle out of the sum of 40 in the MD simulation cell.

Here $R_0 = 5\, \text{mm}$ corresponds to the radius of \textsc{pallas}, $W$ to the secular frequency in an \textsc{rf} quadrupole trap, respectively to the betatron frequency in a synchrotron, of 1\,MHz (at about 5 MHz driving \textsc{rf} frequency), $\frac{\gamma c}{2}$ to the $\frac{1}{2}\,4$ Mg $^+$ ion mass, and $v_0 = 3000\,\text{m/s}$ to the average ion velocity, respectively the kinetic energy of 1\,eV. Consequently the centrifugal force will not cause a significant change (of the order of 1\,mm) for a typical secular potential of 1\,000\,eV of the orbital radius of \textsc{pallas}.

Due to the highly symmetric setup of \textsc{pallas} the periodicity length $L$ of the focusing parameter $K$ is less than 1\,mm for the given velocity, while the wavelength of the betatron oscillation is of the order of 3\,mm. Therefore \textsc{pallas} fulfills the requirement given in eq. (2) in contrast to \textsc{tsr}, where $L = 5000\,\text{mm}$ and $L_{\text{tsr}} = 1\,\text{mm}$.

FIGURE 3. Snapshot of the simulated ion cloud after the phase transition demonstration in \textsc{pallas}.

Here $R_0 = 5\,\text{mm}$ corresponds to the radius of \textsc{pallas} and the transition energy $E_t$ is the energy loss function $q = E_t = \frac{\gamma c}{2}$. The space charge function of the ion $q(x,y,z)$ the scattering function of the ions $q(x,y,z)$ and the transversal positions $q(x,y,z)$ of the ions $q(x,y,z)$.
strip electrodes are gold plated on ceramic rings (maximum covering)

voltage supply for drift tubes

RFQ rods

bonding wires

drift tube is formed by six strip electrodes

strip electrodes are gold plated on ceramic rings (maximum covering)

FIGURE 4. Schematic cross section and side view of the present status of the partially assembled PALLAS storage ring: It principally consists out of the four circular RFQ rods providing the storage field on axis and the drift tube arrangement for ion acceleration. The latter are segmented into six stripe electrodes metalized in sandwich layers onto precision Al$_2$O$_3$ rings which also guarantee the alignment of the main rods to better than 2/100 mm. The yokes provide electric contacting of the segments via bonding wires.

Even though not every possible ion position of the helices comes out to be occupied, the crystalline beam structure remains stable in time. The inter particle distance of about 10$\mu$m is comparable to the one observed for corresponding static ion crystals. Varying the ion density, the MD simulation results reasonably follow the crystalline structures, predicted earlier [1].

To now extract the dynamics of beam crystallization and melting (respectively heating and required cooling rates) from ongoing simulations, we have to introduce realistic laser cooling rates and possible external sources for beam heating like patch potentials caused by Mg atoms on the rods, cross talk of disturbing potentials from outside PALLAS and dark ions (e.g., Mg$^{25/26}$ respectively N$^{28}$) in the beam.

Summarizing the upper results, we demonstrated the possibility of reaching crystalline beams in PALLAS, employing an approved MD code [11], which was initially developed for the discussion of the stability of crystalline beams in synchrotrons. Obviously one major reason for the predicted stability of higher order crystalline structures is the assumed smoothness of the PALLAS lattice, as can be concluded also from the above IBS simulations, where the realistic TSR lattice was compared to an artificially smoothened lattice.

EXPERIMENTAL SETUP

The idea for the PALLAS storage ring has developed starting from the successfully operating RF quadrupole ring trap at the MPQ Munich, where the first beam-like ion crystals of laser cooled $^{24}$Mg$^+$ ions were reported [10]. PALLAS now stands for a circular RF quadrupole setup, dedicated especially to the acceleration of stored ions while preserving the established environmental conditions of the ring trap. To visualize the underlying idea, let us assume to start with a 3D crystalline structure at rest. Now forming a crystalline beam were equivalent to rotating the ring trap without affecting the ion crystal due to the high symmetry of the ring, centrifugal forces being negligible in PALLAS, as described in the preceding section. Despite the simplicity of this argument, the realization of crystalline beams in existing RFQ ring traps [10] emerged to be technically impossible, since the light pressure of the cooling lasers was by far not sufficient to overcome potential wells along the beam axis due to, e.g., mechanical or chemical imperfections.

We therefore invented an external acceleration mechanism, based on 16 individually biasable drift tubes evenly distributed along the ring circumference. For practical reasons, each tube consists out of six stripe electrode elements which are metalized onto Al$_2$O$_3$ rings, as sketched in the cross section of fig. 4. The efficiency of the proposed acceleration scheme was tested in MD simulations, reported in [13], as also more details of the construction of PALLAS. In addition to this description we want to emphasize further improvements concerning the planned operation of the ion source. To avoid any known heating source, we prepare to use a Mg oven with isotopically enriched $^{24}$Mg (from naturally 79 % to 99.9 %) thus reducing the quota of dark ions in the crystal. Furthermore we introduce focusing elements to the electron gun, used for ionizing Mg atoms inside
the ring, to optimize the electron beam quality and prepare a pulsed gun mode, triggered by the zero-crossing of the ion storage field, to avoid a deviation of the electron beam.

With the stored ions then being accelerated, their velocity distribution will be reduced by standard longitudinal laser cooling, employing the closed optical transition between the $3^2S_{1/2} - 3^2P_{3/2}$ levels of 279.6 nm. The detection of the aimed beam crystallization should be possible via the well-known [9] hysteresis behavior of the monitored fluorescence signal within the cycle of beam crystallization and melting.

CONCLUSION

The introduction of the smooth approximation for the description of PALLAS in terms of the synchrotron terminology obviously enables the transfer of theoretical models and methods between the well established ion trap to storage ring communities. With the experimental realization of PALLAS fully satisfying the conditions for the smooth approximation, we predict the existence of stable 3D crystalline ion beam configurations for PALLAS employing a dedicated MD simulation code.

Once obtaining a crystalline ion beam of laser cooled $^{24}$Mg$^+$ ions in PALLAS, we may continuously introduce disturbances with the acceleration electrodes to investigate the limit of smooth lattice deviations. Comparing and scaling these planned results from PALLAS (approx. 0.4 m circumference) with our simulations based on the smooth approximation should enable the detailed study of the properties of beam crystallization in typical ion storage rings (approx. 50 m circumference).

REFERENCES

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